

	Type	L #	Hits	Search Text	DBs
1	IS&R	L2	4495	(335/216,296-299).CCLS.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
2	BRS	L1	17	("20020192173" "20020193256"  "20030108506" "3559128" "3866800"  "4270112" "5387891" "6290943").PN.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B
3	BRS	L3	116	("2449434"   "2654583"   "2674619"   "2677700"   "2735979"   "2995521"   "3026492"   "3055834"   "3105615"   "3131153"   "3240396"   "3264590"   "3325056"   "3326416"   "3341418"   "3372839"   "3416111"   "3559128"   "3786387"   "4038622"   "4109375"   "4254105"   "4270112"   "4277768"   "4277769"   "4384168"   "4529537"   "4739200"   "4978922"   "5278533"   "5306498"   "5332595"   "5567426"   "5589177"   "5656263"   "5656280"   "5948855"   "6103267").PN. OR ("2002/0192173"   "2002/0193256"   "2003/0108506"   "3559128"   "3866800"   "4270112"   "5387891"   "6290943").URPN.	US- PGPUB; USPAT; USOCR

	Type	L #	Hits	Search Text	DBs
4	BRS	L4	10968	superconductor	US- PGPUB; USPAT; USOCR
5	BRS	L5	429364 1	calculat\$4 equation defin\$3	US- PGPUB; USPAT; USOCR
6	BRS	L6	551319	5 same shape	US- PGPUB; USPAT; USOCR
7	BRS	L7	105149 9	integral	US- PGPUB; USPAT; USOCR
8	BRS	L8	610976	differential	US- PGPUB; USPAT; USOCR
9	BRS	L9	44	integral-differential	US- PGPUB; USPAT; USOCR
10	BRS	L10	4547	7 near2 8	US- PGPUB; USPAT; USOCR
11	BRS	L11	4547	10 9	US- PGPUB; USPAT; USOCR
12	BRS	L12	1165	11 same 5	US- PGPUB; USPAT; USOCR

	Type	L #	Hits	Search Text	DBs
13	BRS	L13	1472	4 same shape	US- PGPUB; USPAT; USOCR
14	BRS	L14	1	12 same 13	US- PGPUB; USPAT; USOCR
15	BRS	L16	1	12 and 13	US- PGPUB; USPAT; USOCR
16	BRS	L17	746	superconductor.clm.	US- PGPUB
17	BRS	L18	360127	(calculat\$4 equation defin\$3).clm.	US- PGPUB
18	BRS	L19	1	(integral- differential).clm.	US- PGPUB
19	BRS	L20	108	(integral near2 differential).clm.	US- PGPUB
20	BRS	L21	108	19 20	US- PGPUB
21	BRS	L22	1	17 and 18 and 21	US- PGPUB